



FOR IMMEDIATE RELEASE

April 12, 2016

CONTACT: Sheila Nichols

850-484-1428; [snichols@pensacolastate.edu](mailto:snichols@pensacolastate.edu)

## PSC Students Earn Florida College System Honors

PENSACOLA, Fla. – Pensacola State College honors students, Brittany Hockey and Kimberly Bogers, have received recent recognition from the Florida College System.

Hockey was selected as the FCS Chancellor's Clark Maxwell Scholar Student of the Month and Bogers was selected as the FCS Activities Association Publications Student of the Month.

Hockey received the FCS Chancellor's Scholar recognition for her leadership skills, academic success and commitment to community service.

Majoring in social work with a 3.9 grade point average, Hockey has dedicated much of her college career to serving others, especially military personnel and veterans. She has spent more than 545 hours tutoring active duty military students at PSC and co-organizing the Naval Air Station Pensacola Children's and Community holiday parties as well as organizing numerous campus wide volunteer events through her leadership roles in Student Government Association and Phi Theta Kappa Honor Society.

Bogers received FCSAA Publications recognition for her leadership in advancing the PSC student newspaper, The Corsair, in both its print and online editions.

During her freshman year, Bogers was a writer and photographer for The Corsair, winning four awards at last fall's FCS Publications conference. In fall 2015, she became Corsair editor-in-chief and is credited with helping her staff develop into confident, skilled journalists who significantly increased the newspapers' number of print editions and web postings. Bogers also is active in PSC's Student Government Association, Phi Theta Kappa Honors Society and Volunteer Activities Board.

For more information, contact PSC Marketing Director Sheila Nichols at 850-484-1428.



Brittany Hockey, FCS Chancellor's Scholar Student of the Month



Kimberly Bogers, FCSAA Publications Student of the Month